



Loyola College

DRUMMOND SCIENCE BUILDING

CORNERSTONE LAYING CEREMONY, SATURDAY, OCTOBER 28, 1961



DRUMMOND SCIENCE BUILDING

Loyola's new science building is named in honour of the Honourable Lewis Thomas Drummond, Q.C., Attorney-General and later Judge of the Court of Queen's Bench, a distinguished pioneer in the English-speaking Catholic community in the Province of Quebec, and his son, Reverend Lewis Drummond, S.J., first English-speaking Rector of St. Mary's College in Montreal, from which Loyola took its origin.

HONOURABLE LEWIS THOMAS DRUMMOND, Q.C.

Born in 1813, Londonderry, Ireland. Came to Canada at the age of twelve. Educated at Nicolet College. Admitted to the Bar in 1836. Defended the Rebels of 1837. Was one of the leading criminal lawyers of the day. First elected to the Parliament in 1844. Appointed Queen's Counsel in 1848. Solicitor-General in the Lafontaine-Baldwin Government. Attorney-General in the Hincks-Morin, the MacNab-Taché and the Brown-Dorion governments. Minister of Public Works in the MacDonald-Dorion Government. Judge of the Court of Queen's Bench in 1864. Died in 1882, Montreal.

REVEREND LEWIS DRUMMOND, S.J.

Born in 1848, Montreal. Early education at St. Mary's College. From 1865 to 1868 studied land surveying. Entered the Society of Jesus in 1868. Studied at St. Mary's College, in France, at Woodstock College, St. Francis Xavier College, St. John's College, Fordham University and St. Beuno's College. Ordained in 1884. Final year of studies at Roehampton. First English-speaking Rector of St. Mary's College 1890-1892. After 1892 returned to Manitoba, and later became Spiritual Director at Loyola College. Died in 1929, Guelph, Ontario.

CORNERSTONE LAYING CEREMONY OF THE

Drummond Science Building

LOYOLA COLLEGE, MONTREAL

Saturday, October 28, 1961



P R O G R A M M E

10.00 A.M.—11.30 A.M.

**DRUMMOND SCIENCE BUILDING
OPEN FOR INSPECTION**

11.30 A.M.—12.00 NOON

CORNERSTONE LAYING CEREMONY

1. Blessing of the Stone

Right Reverend Martin Reid D.P.,
Parish Priest, St. Augustine of Canterbury

2. Welcome

Very Reverend Patrick G. Malone, S.J.,
Rector of Loyola College

3. Cornerstone Laying and Address

Honourable Paul Gérin-Lajoie, Q.C., M.P.P.,
Minister of Youth, Province of Quebec

4. Concluding Remarks

Mr. Robert J. Brodrick, M.D., C.M., F.C.C.P.,
President of the Loyola Alumni Association

12.00 NOON—12.45 P.M.

**REFRESHMENTS IN THE GYMNASIUM,
CENTRAL BUILDING**

DRUMMOND SCIENCE BUILDING

AUDITORIUM

(This building is fully air-conditioned)

Main Section —351-seat lecture auditorium; projection booth

Lower Section —Four lecture and demonstration rooms

MAIN BLOCK

First Floor —WEST: Machine shop; power room; storerooms; (an organic well extends from this floor to the top floor)

EAST: Geology laboratory; smoker; ladies' lounge; locker rooms

Second Floor —WEST: Geology, general chemistry, optics and research laboratories

EAST: Physics, general and second year (heat, light and sound) laboratories; faculty offices and research laboratories

Third Floor —WEST: Organic chemistry laboratory; main dispensary for chemistry; physics "hot" laboratory; departmental and faculty offices and research laboratories

EAST: Physics (laboratories for electricity and magnetism; laboratories for electronics); faculty offices and research laboratories

Fourth Floor —WEST: Analytical chemistry and physical chemistry laboratories; faculty offices and research laboratories

EAST: Biology laboratories; faculty offices and research laboratories

Penthouse —SOUTH: Biology research facilities; greenhouse; stills

NORTH: Mechanical room for forced ventilation

SCIENCE LIBRARY

Main Floor —Science reading room and stacks

Lower Floor —Faculty lounge